ABSTRACT OF THE DISCLOSURE

5

A method of changing EDID of a memory of a motherboard in response to replacing an LCD panel of a computer with a different one comprises detecting a chipset; reading a SM bus base or GPIO base; activating a writing mechanism; selecting compatible EDID; writing the EDID into the memory; detecting an error; and closing the writing mechanism. The invention can be embodied by means of software rather than hardware. Thus, it is much convenient.